

**Late Ku. Durga K. Banmeru Science College, Lonar. Dist.  
Buldana. 443302.**

**Department of Botany**

**AY 2017-18**

## **Report for ICT Lecture**

The ICT room is used for delivering the lecture using PowerPoint, online videos, SWAYAM portal lecture series, related to the syllabus of B.Sc. I, II, III Botany. Where the students are introduced with different practical techniques with the videos, tissue culture technique, medicinal drug preparation etc. The students are also present their project with the PowerPoint presentation using ICT lab.



  
HEAD  
DEPARTMENT OF BOTANY  
L.K.D.K. Banmeru sci  
College Lonar Dist. Buldana

**Late.Ku.Durga K.Banmeru Science College, Lonar**

Department of Chemistry

B.Sc- II Sem-III Academic Year-2017-18

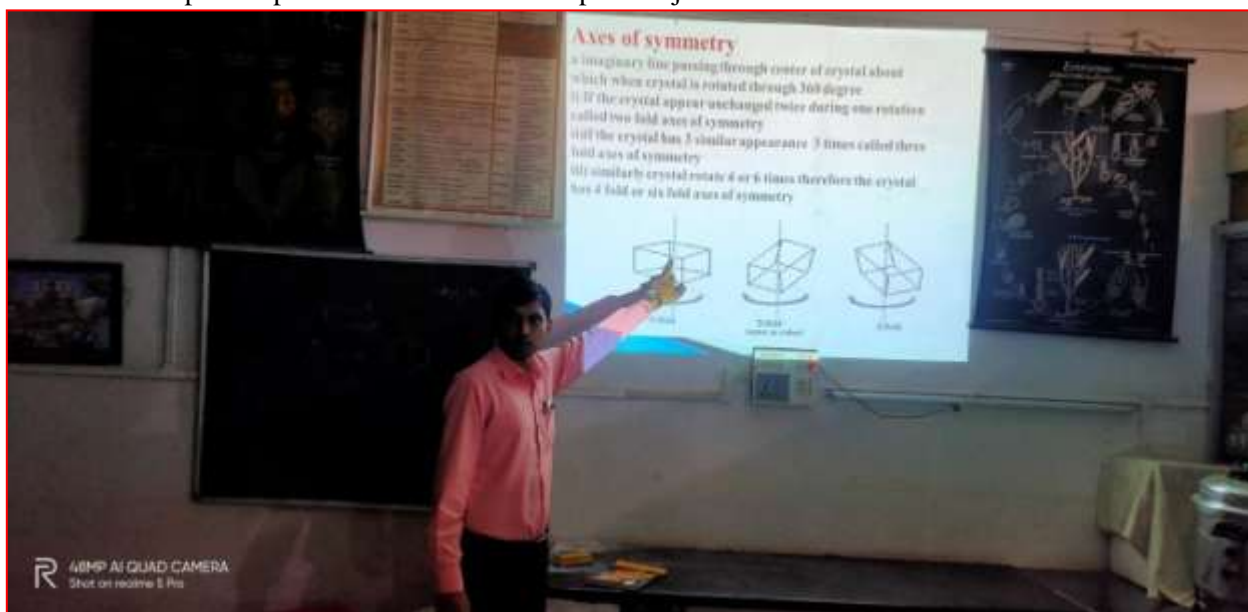
ICT Lecture Used

**Teacher Name:- Shivshankar Purushottam More**

Department of Chemistry taken the ICT Tools of effective teaching learning.



Explain topic solid state with the help of Projector and Power Point Presentation.



Some topic Axis of symmetry explain with the help of Projector

*Shivshankar*  
रसायनशास्त्र विभाग  
ड. कु. दुर्गा क. बनमेरु विज्ञान



Question and answer session with Student



Topic Solid state Arrangement of solid and packing fraction of solid deliver to student by Mr. Shivshankar More

*Shivshankar*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु बिज्ञान

Amrut Sevabhavi Sanstha Parbhani  
**Late.Ku.Durga K.Banmeru Science college Lonar**  
Department of Chemistry  
B.Sc- II Sem-IV Academic Year-2018-19  
ICT Lecture Used

Teacher Name :- Mr.Shivshankar P.More



Braggs Equation ICT Lecture deliver by Mr.Shivshankar More



ICT Lecture delivers on the topic in Braggs Equation.

*Shivshankar More*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमरु विज्ञान

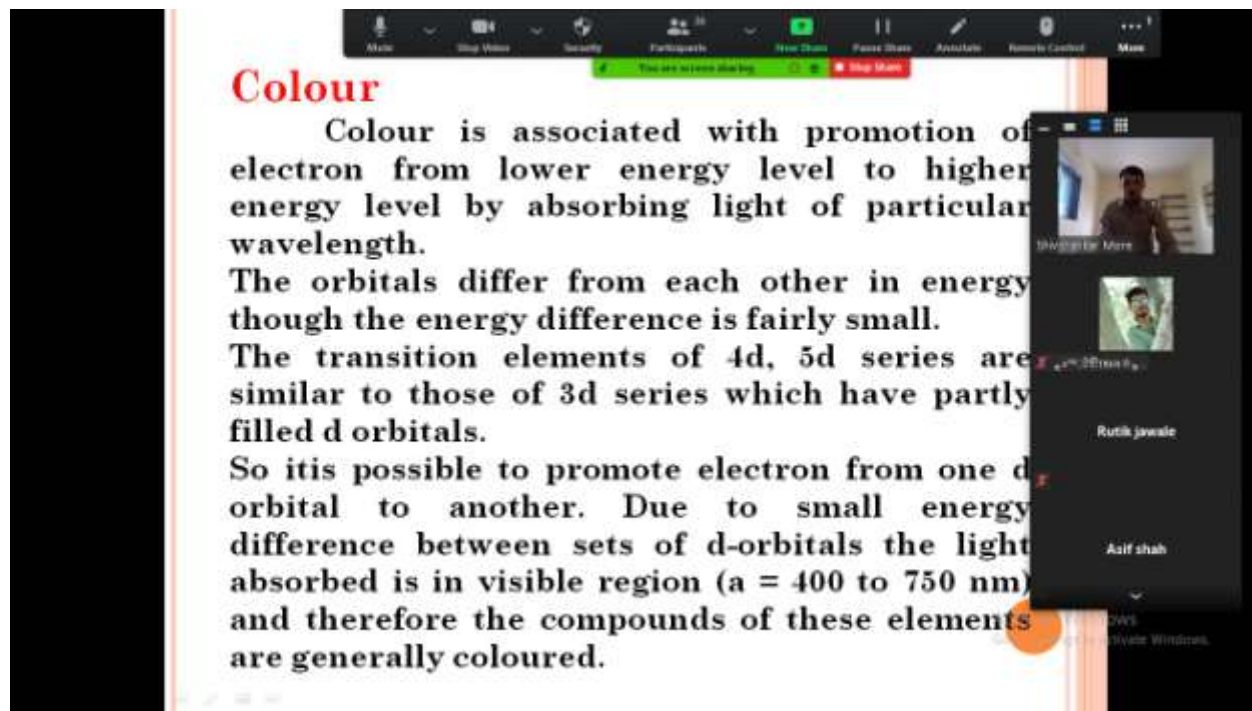
Amrut Sevabhavi Sanstha Parbhani

## Late.Ku.Durga K.Banmeru Science college Lonar

Department of Chemistry

B.Sc- II Sem-IV Academic Year-2019-20

ICT Lecture Used



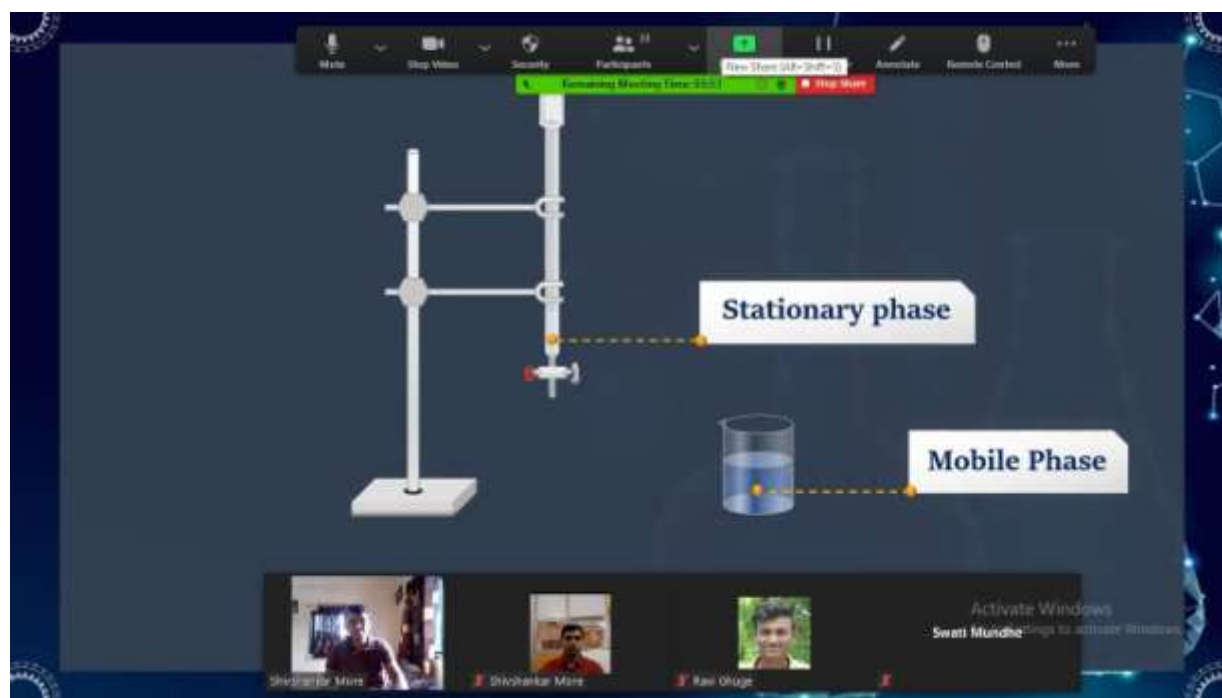
**Colour**

Colour is associated with promotion of electron from lower energy level to higher energy level by absorbing light of particular wavelength.

The orbitals differ from each other in energy though the energy difference is fairly small.

The transition elements of 4d, 5d series are similar to those of 3d series which have partly filled d orbitals.

So it is possible to promote electron from one d orbital to another. Due to small energy difference between sets of d-orbitals the light absorbed is in visible region ( $\lambda = 400$  to  $750$  nm) and therefore the compounds of these elements are generally coloured.



Stationary phase

Mobile Phase

Zoom Meeting Online Lecture

Dr. Shivshankar More  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु विज्ञान

Amrut Sevabhavi Sanstha Parbhani  
**Late.Ku.Durga K.Banmeru Science college Lonar**  
Department of Chemistry  
B.Sc- II Sem-IV Academic Year-2021-22  
ICT Lecture Used

Teacher Name :- Mr.Shivshankar P.More



Delivering lecture on the topic Amino acid



Mr.Shivshankar More delivering the lecture on the classification of amino acid with Geo-tag photo

*Shivshankar More*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु विज्ञान

Amrut Sevabhavi Sanstha Parbhani  
**Late.Ku.Durga K.Banmeru Science college Lonar**  
Department of Chemistry  
B.Sc- II Sem-IV Academic Year-2021-22  
Teaching Aids Used In Lecture



Mr. Shivshankar More Teaching Symmetry and its element by using Cube

*S. S. B. More*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु विज्ञान

**Department of Chemistry**

Academic Session 2020-21

Online E- Content Data Record During Lockdown

B.Sc II<sup>nd</sup> Sem-III<sup>rd</sup> & IV<sup>th</sup>**Practice Test Link and report**

Sr.No	Content	Link	Remark
1	B.Sc.II year Student Solid State :-	<a href="https://youtu.b/61Lgo56bBbg">https://youtu.b/61Lgo56bBbg</a> . <a href="https://youtu.be/B1JzFAD1GAo">https://youtu.be/B1JzFAD1GAo</a> <a href="https://youtu.b/eN2r4tOAe8">https://youtu.b/eN2r4tOAe8</a> <a href="https://youtu.be/YHgzYwArLA8">https://youtu.be/YHgzYwArLA8</a> <a href="https://youtu.be/iqu6Yxidxb2Q">https://youtu.be/iqu6Yxidxb2Q</a> <a href="https://youtu.be/w1MilPsbmsE">https://youtu.be/w1MilPsbmsE</a>	
2	Online Test B.Sc II Sem-III	<a href="http://testmoz.com/2686709">http://testmoz.com/2686709</a> <a href="http://testmoz.com/2697665">http://testmoz.com/2697665</a> <a href="http://testmoz.com/2822483">http://testmoz.com/2822483</a> <a href="https://testmoz.com/q/2653405">https://testmoz.com/q/2653405</a>	
3	Online Test B.Sc II Sem-IV	1) <a href="https://testmoz.com/q/8308224">https://testmoz.com/q/8308224</a> Password Shiv@123 2) <a href="https://testmoz.com/q/8319746">https://testmoz.com/q/8319746</a> Password Shiv@1234 3) <a href="https://testmoz.com/8353594">https://testmoz.com/8353594</a> Password Vol@123 4) <a href="https://testmoz.com/q/8369202">https://testmoz.com/q/8369202</a> Password Vol@1234 5) <a href="https://testmoz.com/q/8402542">https://testmoz.com/q/8402542</a> Password Ald@123 6) <a href="https://testmoz.com/q/8422396">https://testmoz.com/q/8422396</a> Password Ald@1234 7) <a href="https://testmoz.com/q/8430518">https://testmoz.com/q/8430518</a> Password Ste@123	
3	1) Google Classroom	Google class room code & class links:- 7irdkjp, bhgszjo, pl6vwf4, 3lor3gv, t2jpw5. <a href="https://classroom.google.com/c/MTU3MTkwMzA2Mjkx?cjc=c3byfi4">https://classroom.google.com/c/MTU3MTkwMzA2Mjkx?cjc=c3byfi4</a> <a href="https://classroom.google.com/c/MTcwMzMzMzMzOTY5?cjc=3lor3gv">https://classroom.google.com/c/MTcwMzMzMzMzOTY5?cjc=3lor3gv</a> <a href="https://classroom.google.com/c/MTAxMzY1ODI5NDg1?cjc=7irdkjp">https://classroom.google.com/c/MTAxMzY1ODI5NDg1?cjc=7irdkjp</a> <a href="https://classroom.google.com/c/OTk2MjAwNjUwOTRa?cjc=t2jpw5">https://classroom.google.com/c/OTk2MjAwNjUwOTRa?cjc=t2jpw5</a> <a href="https://classroom.google.com/c/MjQ5NDUyMDUzMTAx?cjc=bhgszjo">https://classroom.google.com/c/MjQ5NDUyMDUzMTAx?cjc=bhgszjo</a> <a href="https://classroom.google.com/c/ODkxOTEwNTI5NDIa?cjc=oaecqxf">https://classroom.google.com/c/ODkxOTEwNTI5NDIa?cjc=oaecqxf</a>	
4	Google Form Test	<a href="https://forms.gle/wyqsSjkFaXWcSF2o6">https://forms.gle/wyqsSjkFaXWcSF2o6</a> <a href="https://forms.gle/uP9wH3QG3UyfoPH19">https://forms.gle/uP9wH3QG3UyfoPH19</a> <a href="https://forms.gle/AArCPdMSx83mfAWH9">https://forms.gle/AArCPdMSx83mfAWH9</a> <a href="https://forms.gle/7aySVYFBzh1suLxL8">https://forms.gle/7aySVYFBzh1suLxL8</a> <a href="https://forms.gle/NyxNJzhEZX1S1JBN8">https://forms.gle/NyxNJzhEZX1S1JBN8</a> <a href="https://forms.gle/z5EnyfZhb4XBTs99">https://forms.gle/z5EnyfZhb4XBTs99</a>	
5	Slide Share	Login id:-ShivshankarMore1 5 Chapter Power Point Slide Uploaded	
6	Practical Demonstration Link B.Sc II Sem-III	<a href="https://youtu.be/alkRTslpJ-c">https://youtu.be/alkRTslpJ-c</a> <a href="https://youtu.be/sPhJWBL17OQ">https://youtu.be/sPhJWBL17OQ</a> <a href="https://youtu.be/9tcErJzejUY">https://youtu.be/9tcErJzejUY</a> <a href="https://youtu.be/LA0wbCkczAE">https://youtu.be/LA0wbCkczAE</a> <a href="https://youtu.be/CkyFGXCsMrs">https://youtu.be/CkyFGXCsMrs</a> <a href="https://youtu.be/peMyqdJ57dA">https://youtu.be/peMyqdJ57dA</a>	
7	YouTube Channel Link	Channel Name-Chemtime 1) <a href="https://youtube.com/channel/UCBIuWqLE810sy_qDtF2lfXg">https://youtube.com/channel/UCBIuWqLE810sy_qDtF2lfXg</a> 2) <a href="https://youtube.com/channel/UC-e-1uGbuXUe9XunB6g4Aig">https://youtube.com/channel/UC-e-1uGbuXUe9XunB6g4Aig</a> Note :- Two Channel 120 Video Uploaded Theory and Practical	



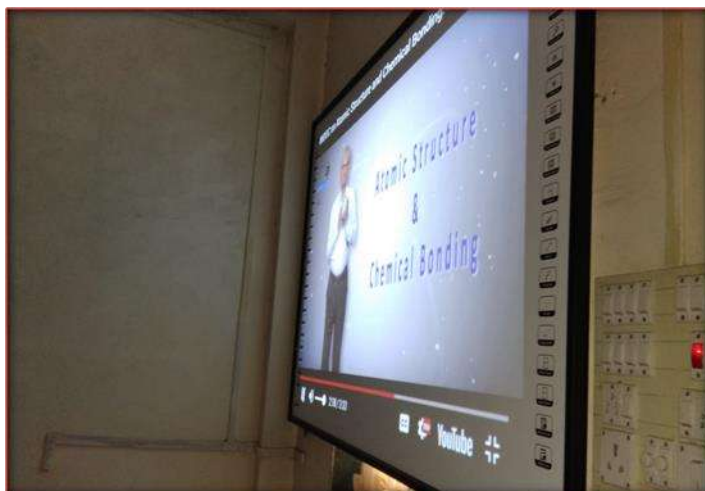
Amrut Sevabhavi Sanstha Parbhani  
**LATE KU. DURGA K. BANMERU SCIENCE COLLEGE, LONAR.**  
**DEPARTMENT OF CHEMISTRY**

*B.Sc.- 1<sup>st</sup> yaer Sem- 1<sup>st</sup>*

*Name of Teacher:- MR. SURYAKANT BHANUDAS BORUL , Assistant Professor*



Mr. Suryakant B. Borul delivering the information about undergraduate student's swayam online lecture.



Mr. Suryakant B. Borul organized the lecture in ICT room on swayam online lecture for undergraduate students on the topic structure and bonding.

*S. B. Borul*  
रसायनशास्त्र विभाग  
क. कु. दुर्गा क. बनमेरु विज्ञान म

Amrut Sevabhavi Sanstha Parbhani  
**LATE KU. DURGA K. BANMERU SCIENCE COLLEGE, LONAR.**  
**DEPARTMENT OF CHEMISTRY**  
**ICT LECTURE REPORT**

*B.Sc.- II<sup>nd</sup> yaer Sem- III<sup>rd</sup>*

*Name of Teacher:- MR. SURYAKANT BHANUDAS BORUL , Assistant Professor*



Mr. Suryakant B. Borul delivering the information about undergraduate student's swayam online lecture.

*S.B. Borul*  
रसायनशास्त्र विभाग  
ड. कु. दुर्गा क. बनमेरु विज्ञान म

Amrut Sevabhavi Sanstha Parbhani  
**LATE KU. DURGA K. BANMERU SCIENCE COLLEGE, LONAR.**  
**DEPARTMENT OF CHEMISTRY**

*B.Sc.- 1<sup>st</sup> yaer Sem- 1<sup>st</sup>*

*Power Point Presentation on LCD projector*



Mr. Suryakant B. Borul, Assistant Professor Chemistry during delivering B.Sc. Sem-I Lecture on the topic Orientation and Activating and Deactivating group by using LCD projector.

*S.B. Borul*  
रसायनशास्त्र विभाग  
कु.दुर्गा क.बनमेरु विज्ञान म

Amrut Sevabhavi Sanstha Parbhani  
**LATE KU. DURGA K. BANMERU SCIENCE COLLEGE, LONAR.**  
**DEPARTMENT OF CHEMISTRY**

*B.Sc.- 1<sup>st</sup> yaer Sem- 1<sup>st</sup>*

*Power Point Presentation on LCD projector*



**Mr. Suryakant B. Borul, Assistant Professor Chemistry during delivering B.Sc. Sem-I<sup>st</sup> Lecture on the topic Periodic Properties by using LCD projector.**

*S. B. Borul*  
रसायनशास्त्र विभाग  
कु. दुर्गा क. बनमरु विज्ञान म

Amrut Sevabhavi Sanstha , Parbhani  
**Late Ku. Durga K. Banmeru Science College, Lonar**  
**Department of Physics**  
ICT Lectures Report

---



Mr. Sharique s. shaikh conduct lectures in ICT Lab.



  
Principal  
प्रधान्याय  
Late. Ku. Durga K. Banmeru Science College  
LONAR, Dist. Parbhani





Amrut Sevabhavi Sanstha Parbhani  
**LATE KU. DURGA K. BANMERU SCIENCE COLLEGE, LONAR.**  
**DEPARTMENT OF CHEMISTRY - 2019-2020**  
**ICT LECTURE REPORT**

*B.Sc.- 1<sup>st</sup> year Sem- II<sup>nd</sup>*

*Date:- 12 /02 /2020 Time- 11.30to 12.25pm*

*Name of Teacher:- MR. SURYAKANT BHANUDAS BORUL , Assistant Professor*



Dr. Suryakant B. Borul delivering ICT Lecture for undergraduate students on the topic  
***Nonaqueous Solvents.***

*S.B. Borul*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु विज्ञान म



# Late Ku. Durga K. Banmeru Science College, Lonar Dist. Buldana. 443302.

Department of Botany

AY 2020-21

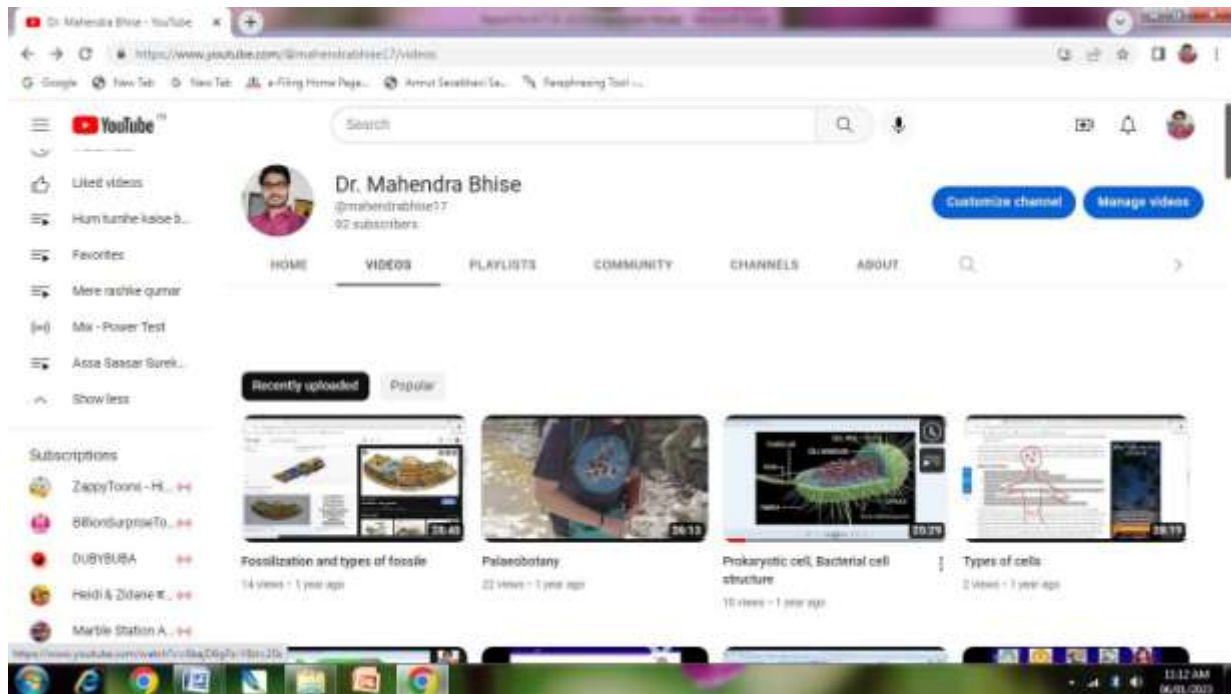
## Report for Online ICT Lecture & Internal Assessment

According to the instructions provided by the university, regular lectures will be conducted online throughout the 2020–21 academic year using Google Meet, Zoom, and a YouTube channel. Students and teachers formed a WhatsApp group to share announcements and links to online lectures. The recorded lectures are posted on the YouTube channel and slideshare.com so that subject students may readily access them and use them for a long time. Google Forms and Google Classroom are used to conduct the internal assessments, tests, and assignments. Additionally, the practical exam was administered via viva voice over Zoom video conferencing.

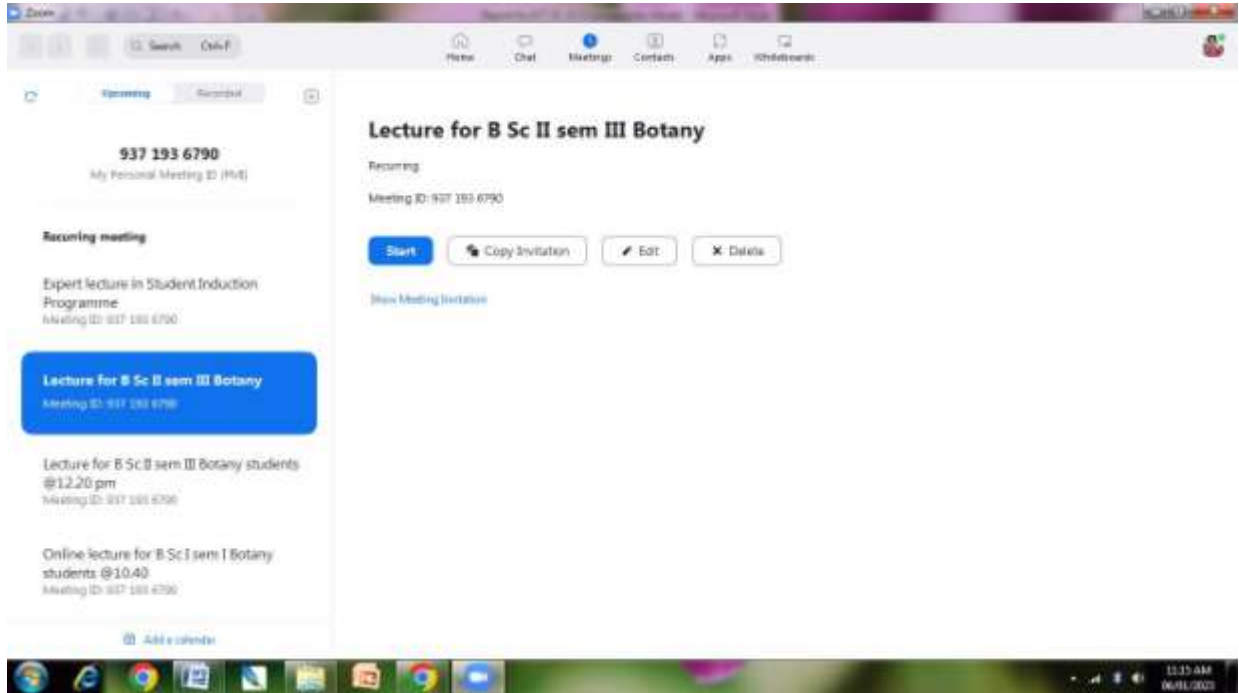
### Online Teaching

YouTube Channel:

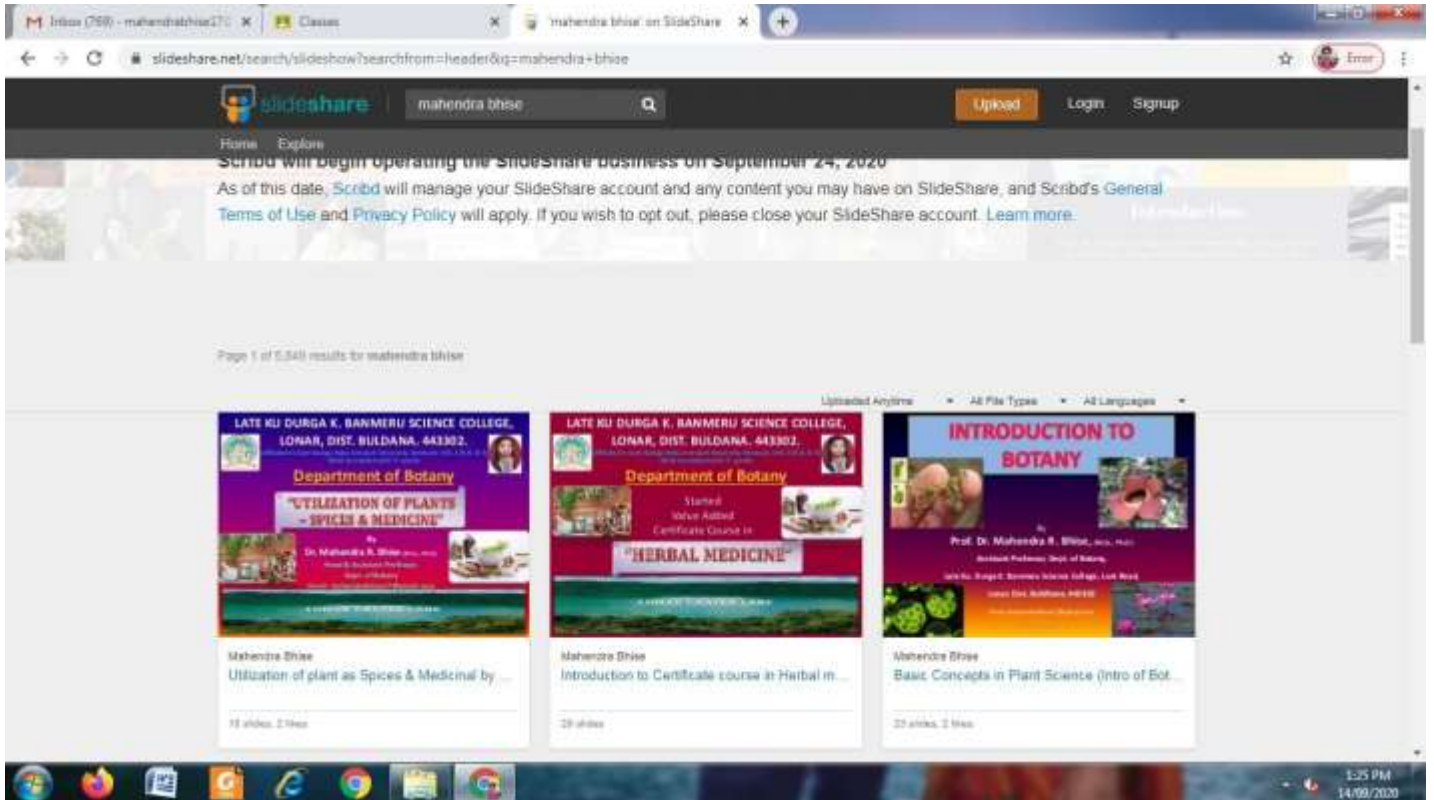
<https://www.youtube.com/@mahendrabhise17/videos>



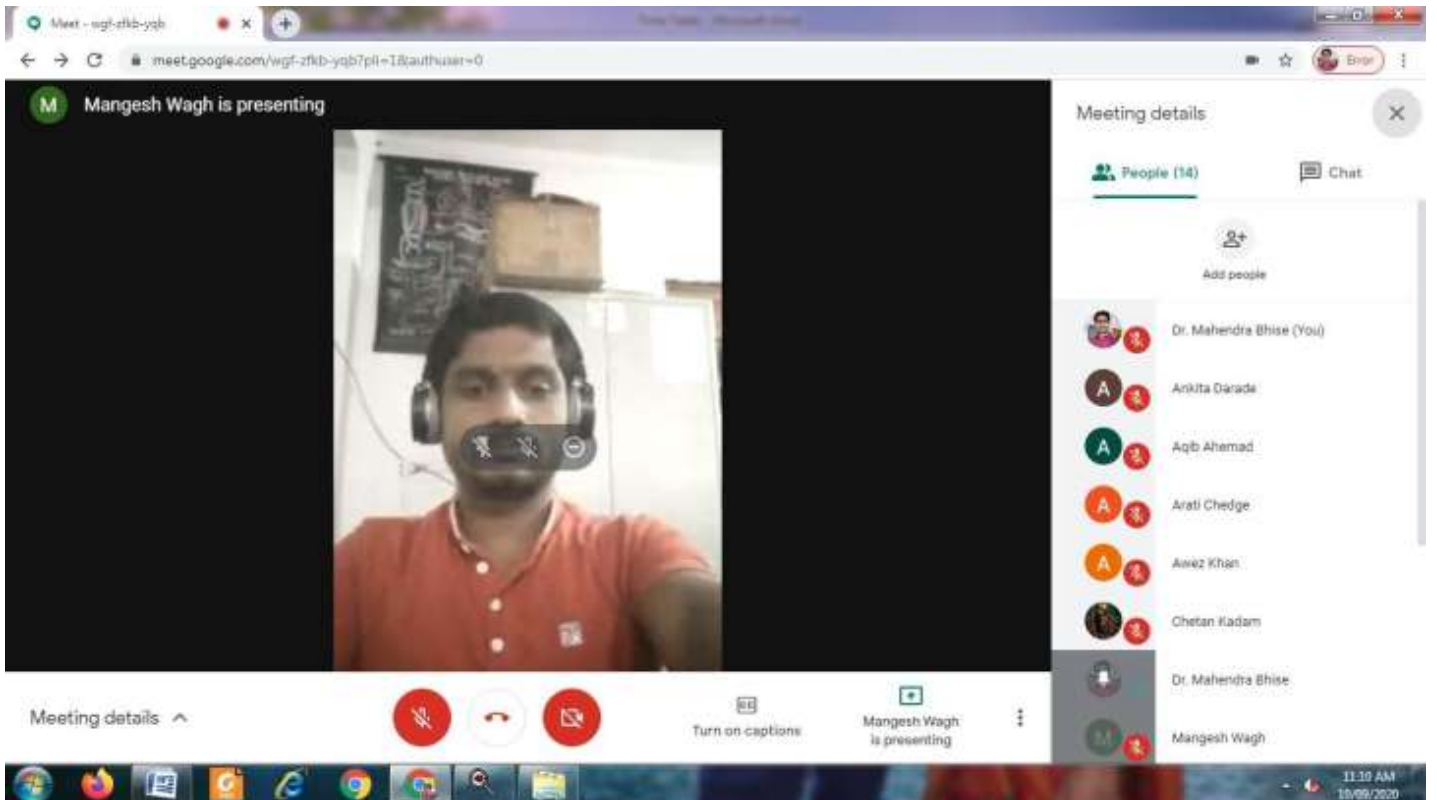
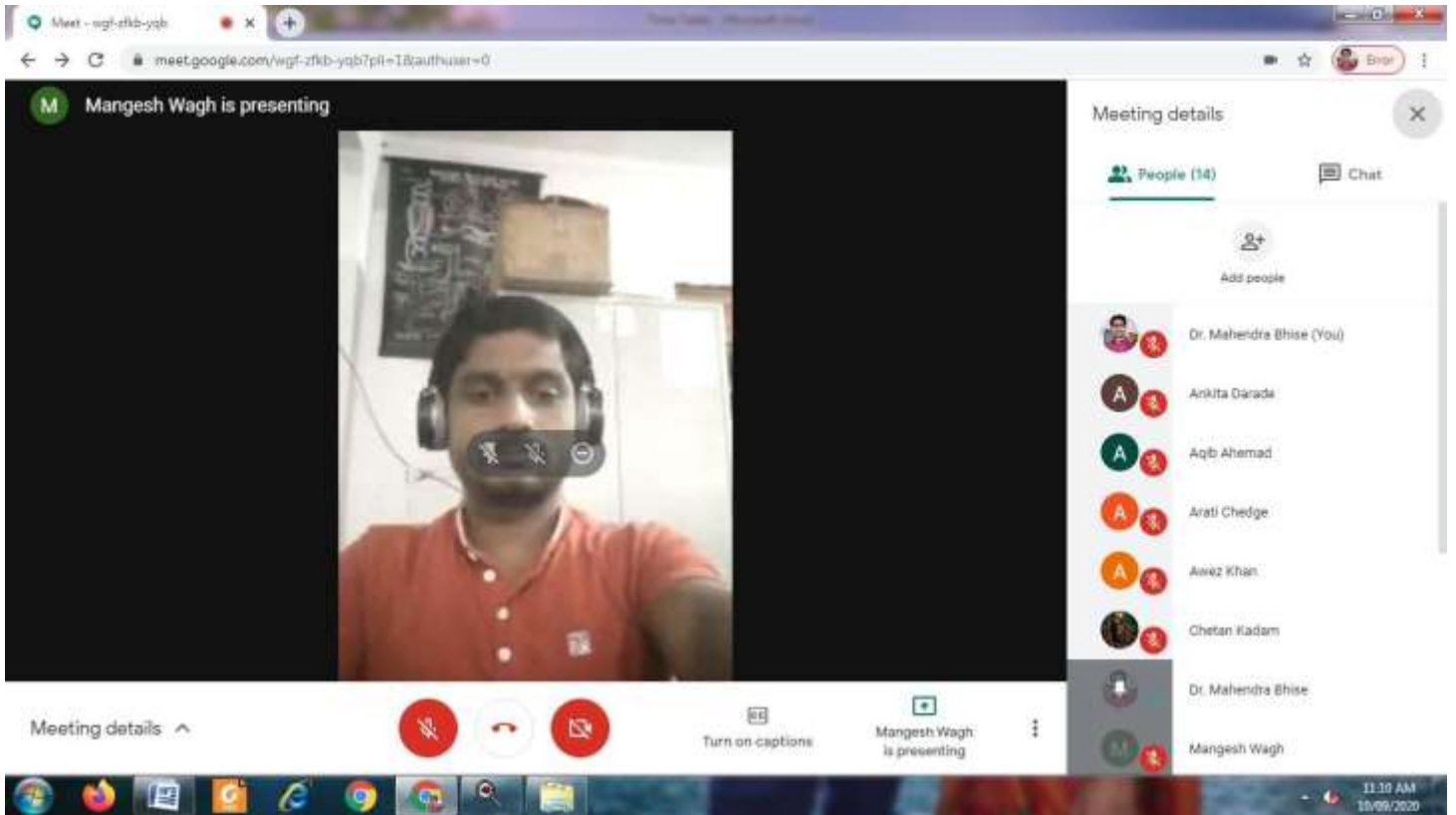
# Online Lectures organized through ZOOM



# Lecture PPT uploaded on Slideshare.net



# Online Lectures conducted on Google meet



Meet - wgf-zfkb-yqb

meet.google.com/wgf-zfkb-yqb?pli=1&authuser=0

Meeting details

People (11) Chat

Add people

- Dr. Mahendra Bhide (You)
- Ankita Darade
- Aqib Ahemad
- Arabi Chedge
- Dr. Mahendra Bhide
- Mangesh Wagh
- Nitin Jadhav
- shankar Rindhe

Meeting details ^

Turn on captions Present now

Meet - wgf-zfkb-yqb

meet.google.com/wgf-zfkb-yqb?pli=1&authuser=0

Meeting details

People (13) Chat (2)

Add people

- Dr. Mahendra Bhide (You)
- Ankita Darade
- Aqib Ahemad
- Arabi Chedge
- Chetan Kadam
- Dr. Mahendra Bhide
- Mangesh Wagh
- Nitin Jadhav

Dr. Mahendra Bhide

Ankita Darade joined

11:18 AM 10/09/2020

Google Meet | online classes - mahendrabhise | Meet - wgf-zfkb-yqb

meet.google.com/wgf-zfkb-yqb

11:55 AM

Dr. Mahendra Bhise is presenting

Are you talking? Your mic is off. Click the mic to turn it on.

Meeting details

Turn on captions

Dr. Mahendra Bhise is presenting

Participants: Aqib Ahemad, Shivani Panad, Kiran Rathod, Anali Chedge

Meet - wgf-zfkb-yqb

meet.google.com/wgf-zfkb-yqb?pli=1&authuser=0

11:55 AM 10/09/2020

M Mangesh Wagh is presenting

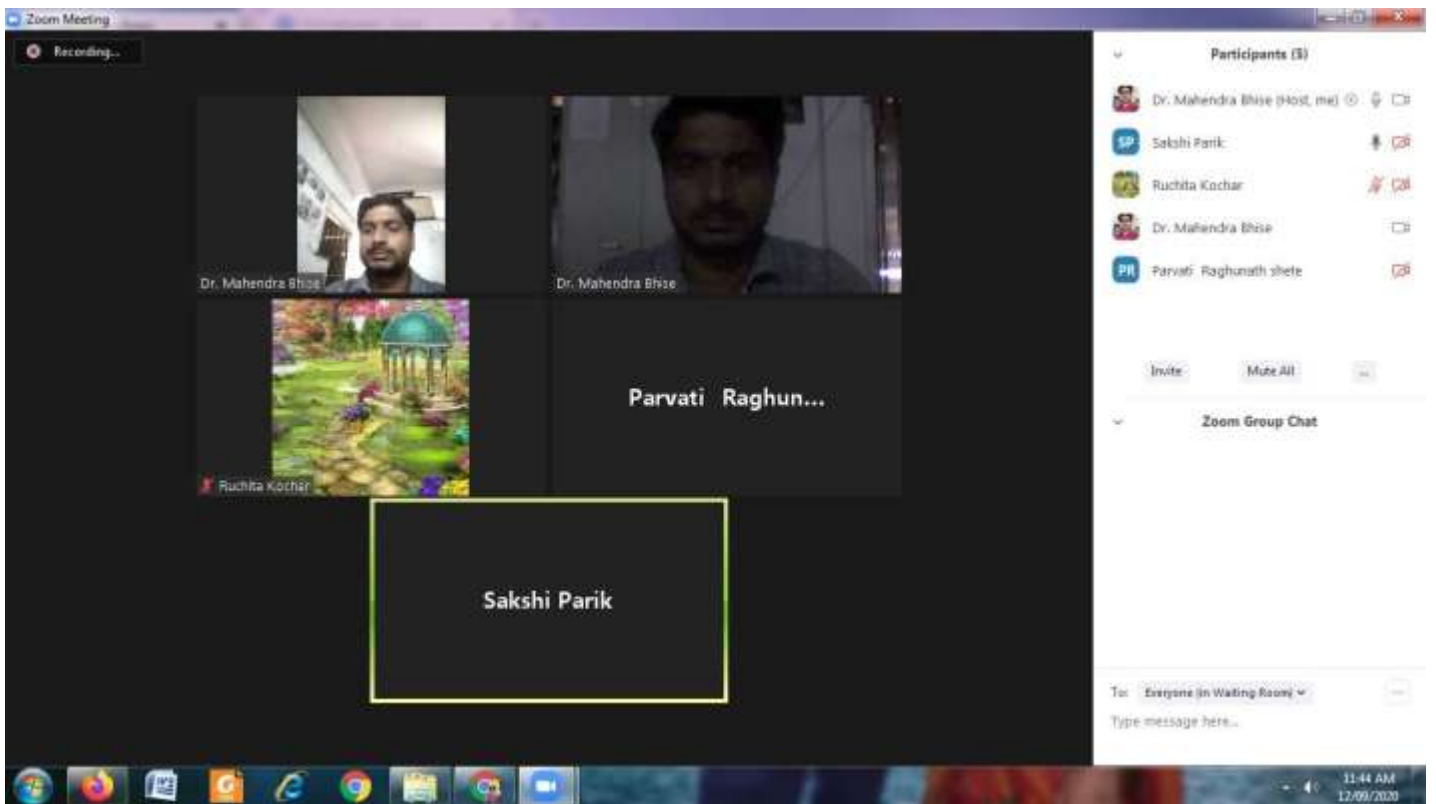
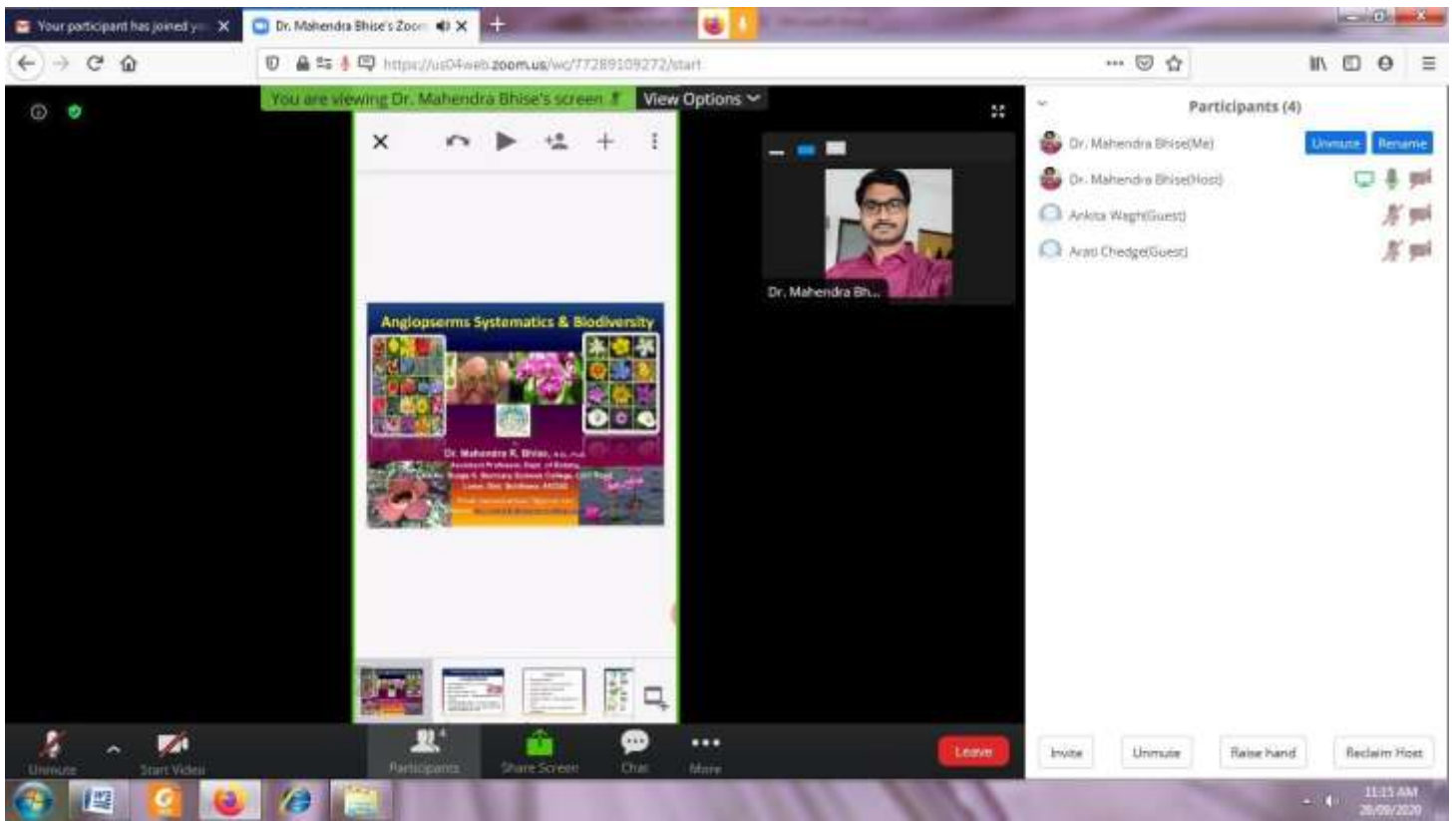
Meeting details

People (15)

Chat

Add people

Participants: Dr. Mahendra Bhise (You), Anika Darda, Aqib Ahemad, Anali Chedge, Araf Ediz, Awez Khan, Chetan Kadam, Dr. Mahendra Bhise



Zoom Meeting 40-Minutes

Speaker View

Participants (6)

- Dr. Mahendra Bhise (Me)
- Dr. Mahendra Bhise (Host)
- AW Ankita Wagh
- AC Arati chedge
- Shraddhaingole
- Pravin Darade

Dr. Mahendra Bhise

Dr. Mahendra Bhise

Shraddhaingole

Arati chedge

Ankita Wagh

Pravin Darade

Unmute Stop Video Participants Chat Share Screen Record Reactions Leave Invite Unmute Me

Zoom Meeting

1:25 PM 01/10/2020

Dr. Mahendr...

Shraddhaingole

Dr. Mahendra B...

Arati chedge

Ankita Wagh

Pravin Darade

Recording...

**Botanical nomenclature**

- Botanical nomenclature is the naming of plants and the related principles and rules
- Principles and rules of Botanical nomenclature are developed and adopted in series of International Botanical congresses
- Principles and rules are listed in International Code of Botanical Nomenclature (ICBN)
- The main goal of ICBN is to provide one correct name for each taxonomic group within a stable system of names or classification

1:29 PM 01/10/2020

Zoom Meeting

Dr. Mahendr... Shradhhaingole Arati chedge Ankita Wagh Pratik Darade

Recording...

**Binozial System of Nomenclature**

1. The entire 2-part name must be written in italics

Your internet connection is unstable

2. The genus name **MUST** be capitalized

4. The specific epithet is **NEVER** capitalized

**Rules for Writing a Scientific Name**

How to write a name correctly

1. Name is underlined or bolded
2. First word (genus) is capitalized, second word (epithet) is lower case
3. Abbreviation: *H. sapiens* or *H. sapiens*

Zoom Meeting 40-Minutes

You are viewing Dr. Mahendra's screen

View Options

Dr. Mahendr... Shradhhaingole Arati chedge Ankita Wagh Pratik Darade

Recording...

**Binozial System of Nomenclature**

1. The entire 2-part name must be written in italics

2. The genus name is always written first

3. The genus name **MUST** be capitalized

4. The specific epithet is **NEVER** capitalized

**Rules for Writing a Scientific Name**

How to write a name correctly

1. Name is underlined or bolded
2. First word (genus) is capitalized, second word (epithet) is lower case
3. Abbreviation: *H. sapiens* or *H. sapiens*

Unmute Stop Video Participants Chat Share Screen Pause/Stop Recording Reactions Leave

1:33 PM 01/10/2020



Zoom Meeting interface showing a presentation slide titled "Typification" and a list of participants.

# Pallavi Narwade

Participants: Dr. Mahendra Bhise, Dr. Mahendra Bhise, Sakshi Parik, Pallavi Narwade

Zoom Meeting controls: Mute, Start Video, Participants, Chat, Share Screen, Record, Reactions, Leave

Zoom Meeting participants: Dr. Mahendra..., Shradhhaingole, Dr. Mahendra..., Arati chedge, Shradhha painkar, Nashra fatema

Slide content:

*Typification* 1829-1830

- \*Type concept: Each plant name must have a physical representation permanently associated with it (usually a specimen, but note exceptions)
- \*Types are essentially name standards

Windows taskbar: 1:50 PM, 01/10/2020

*B. K. S.*  
 HEAD  
 DEPARTMENT OF BOTANY  
 • L.K.D.K. Banmeru sci  
 College Lonar Dist. Buldana

**Late Ku. Durga K. Banmeru Science College, Lonar. Dist.  
Buldana. 443302.**

**Department of Botany  
Academic Year 2022-23**

**Report for ICT Lecture & Use of Models**

The department of botany uses a smart board with a projector and Skill Lab to conduct lectures utilizing online resources, PowerPoint, online videos, and SWAYAM portal lecture series that are connected to the B.Sc. I, II, and III Botany syllabus. The manufacturing of medical drugs, as well as other practical skills are explained to the students through movies. The B. Sc. II and III year students also use a smart board to give their project seminar using a PowerPoint presentation.



**Late Ku. Durga K. Banmeru Science College, Lonar. Dist.  
Buldana. 443302.  
Department of Botany**

**The various structural models & Diagrammatic Charts used for  
teaching learning process.**



**Late Ku. Durga K. Banmeru Science College, Lonar. Dist.  
Buldana. 443302.**

**Department of Botany**

**Student solving Test on Testmoz**



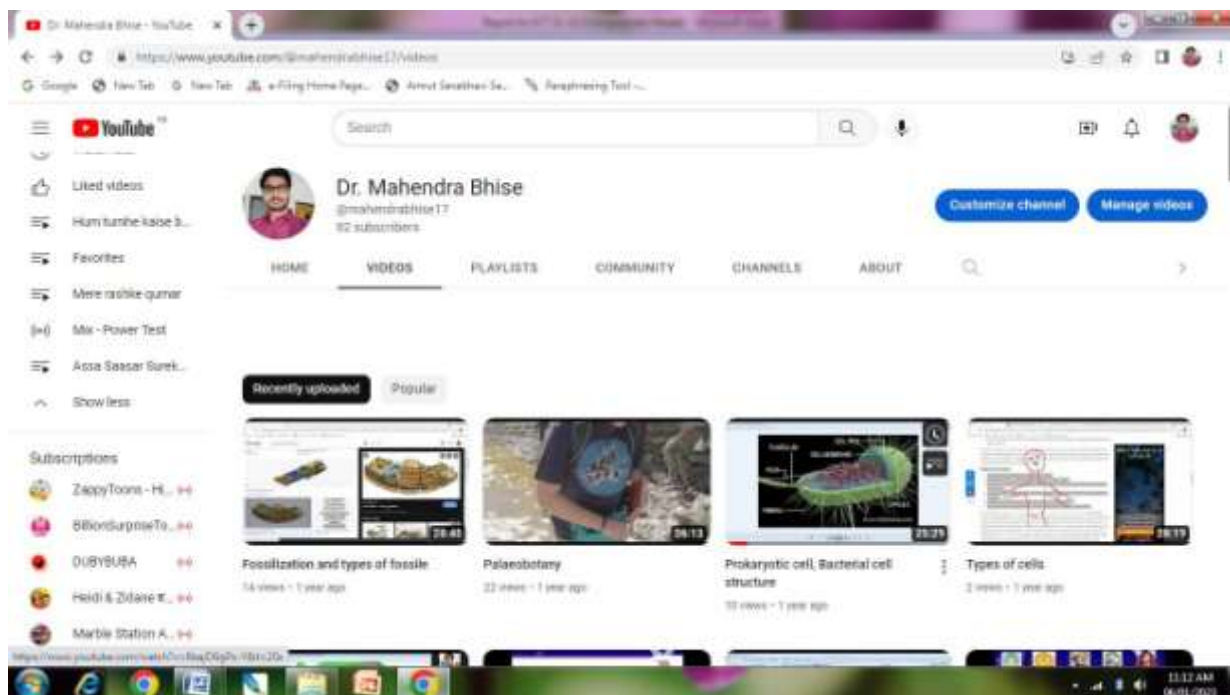
**Conducting Regular Practical in Botany Laboratory**



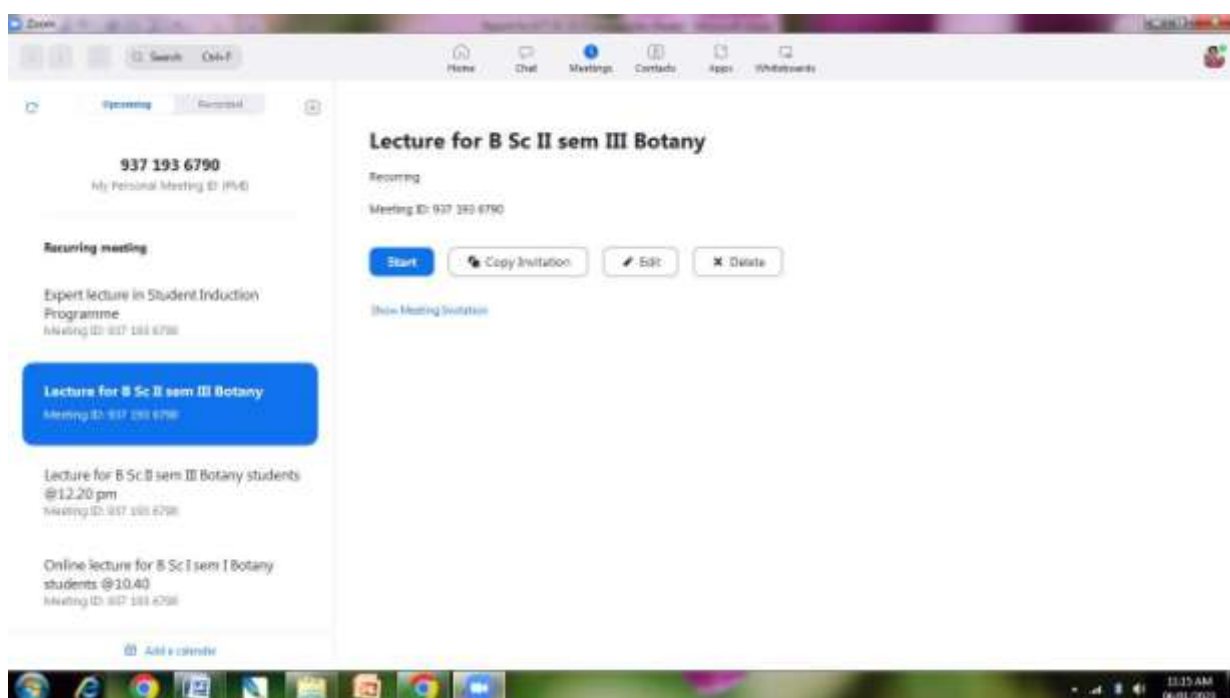
**Online Teaching**

**YouTube Channel:**

<https://www.youtube.com/@mahendrabhise17/videos>



**Online Lectures organized through ZOOM**

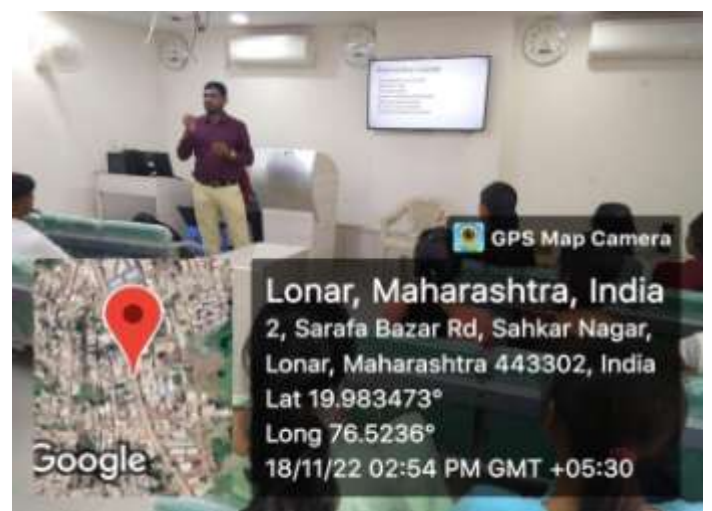
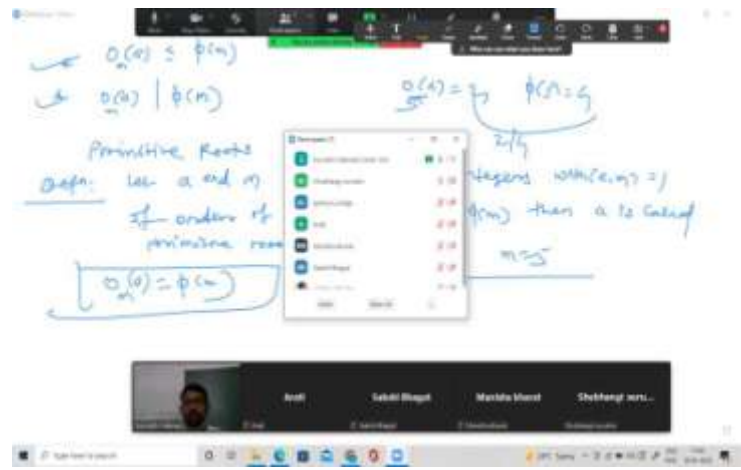
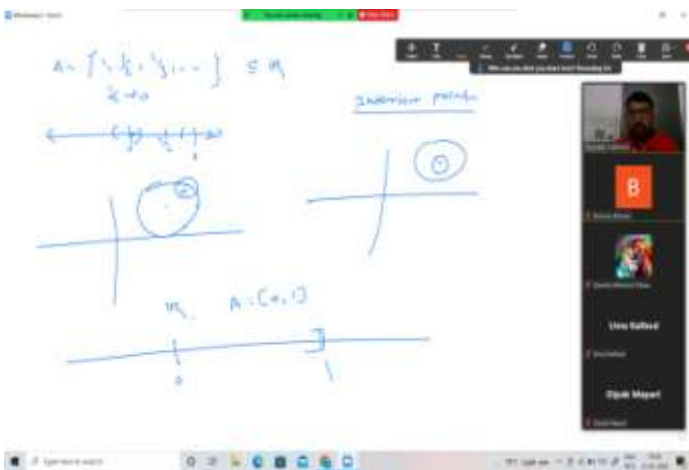


*K. K. K.*  
HEAD  
DEPARTMENT OF BOTANY  
• L.K.D.K. Banmeru sci  
College Lonar Dist. Buldana

**Amrut Sevabhai Sanstha Parbhani's  
Late Ku. Durga K. Banmeru Science College, Lonar  
Department of Mathematics  
(Use of ICT)**

Our Department of Mathematics always want to teach subject in innovative ways. With traditional teaching we make use ICT tools and some mathematics equipment/model in teaching. During corona pandemic we have use online platform like zoom for teaching. We have also created you tube channel where we have uploaded many lectures.





You Tube Channel Link : <https://youtube.com/@saurabhgaikwad3521>

*S.P. Gaikwad*  
 S.P. Gaikwad  
 Head  
 Department of Mathematics  
 L.K.D.K. Banneru Science  
 College, Lonar

Amrut Sevabhavi Sanstha Parbhani

## Late Ku. Durga K. Banmeru Science College Lonar

Department of Chemistry      ICT lecture Report 2021

Mr. Kamalakar K. Wavhal

Date: 30-12-2021

Class: B. Sc-III Sem-V Subject: Chemistry

Topic: Pesticides



Mr. Kamalakar K. Wavhal taking lecture on topic Drugs.



Mr. Kamalakar K. Wavhal taking lecture on topic Drugs



Mr. Kamalakar K. Wavhal taking lecture on topic Drugs

*K. Wavhal*  
रसायनशास्त्र विभाग  
क.कु.दुर्गा क.बनमरु विज्ञान



Date: 30-12-2021

Class: B. Sc-III Sem-V Subject: Chemistry

Topic: classification of pesticides



Mr. Kamalakar K. Wavhal taking lecture on topic ideal Drugs



Mr. Kamalakar K. Wavhal taking lecture on topic ideal Drugs

*S. B. B. W.*  
**रसायनशास्त्र विभाग**  
डॉ. कु. दुर्गा क. बनमैरु विज्ञान भ

Date: 31-12-2021

Class: B. Sc-III Sem-V Subject: Chemistry

Topic: Dye



S. S. Bhatnagar  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु विज्ञान म

Date: 1-1-2022

Class: B. Sc-III Sem-V Subject: Chemistry

Topic: Drugs



*SABARWY*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु विज्ञान म

Date: 3-1-2022

Class: B. Sc-III Sem-V Subject: Chemistry

Topic: Drugs



*S. B. Bhatnagar*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु विज्ञान म

Date: 4-1-2022

Class: B. Sc-III Sem-V Subject: Chemistry

Topic: Fungicide



*Sr. B. D. S.*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमैरु बिज्ञान

Date: 5-1-2022

Class: B. Sc-III Sem-V Subject: Chemistry

Topic: Fungicide



*S. S. Bhusari*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. वनमेरु विज्ञान म

Date: 20-10-2022

Class: B. Sc-III Sem-V Subject: Chemistry

Topic: Molecular Spectroscopy



*Sr. B. D. S. M.*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु विज्ञान भवन

Date: 20-10-2022

Class: B. Sc-III Sem-V Subject: Chemistry

Topic: Molecular Spectroscopy



*SABSON*  
रसायनशास्त्र विभाग  
क. कु. दुर्गा क. बनमैरु विज्ञान म



**Student Seminar Activity:**

**Date: 21-11-2022**



**Date: 22-11-2022**



*SABUW*  
रसायनशास्त्र विभाग  
डॉ. कु. दुर्गा क. बनमेरु विज्ञान म

Date: 18-11-2022



*Sr. B. B. B. B. B.*  
**रसायनशास्त्र विभाग**  
डॉ. कु. दुर्गा क. बनमैरु बिज्ञान

Amrut Sevabhavi Sanstha Parbhani  
**LATE KU. DURGA K. BANMERU SCIENCE COLLEGE, LONAR.**  
**DEPARTMENT OF CHEMISTRY – 2021-2022**  
**ICT LECTURE REPORT**  
*B.Sc.- 1<sup>st</sup> year*

*Name of Teacher:- MR. SURYAKANT BHANUDAS BORUL , Assistant Professor*



Dr. Suryakant B. Borul delivering ICT Lecture for undergraduate students

*Suryakant Borul*  
रसायनशास्त्र विभाग  
कु.दुर्गा क.बनमेरु विज्ञान

**Late Ku. Durga K. Banmeru Science College, Lonar. Dist.  
Buldana. 443302.**

**Department of Botany**  
**Academic Year 2019-20**

**Report on Workshop on SWAYAM Courses**

The UGC & Affiliated University continuously taking the initiative to enhance the online teaching Learning Process. The MOOC's courses are available by UGC SWAYAM Portal include ARPIT, NPTEL UG/PG Certificate Courses for faculty & Students. So as to aware & creating interest among the faculty & students, the Workshop on **SWAYAM Online Courses** was organized on 08 Jan, 2020 in College Seminar Hall. Dr. P. K. Banmeru, Principal of college being a president of workshop firstly gave his message & suggestions regarding SWAYAM Online Courses. Mr. Kamalakar K. Wavhal (Asst. Prof. & Nodal Officer for SWAYAM) & Dr. Mahendra R. Bhise (Asst. Prof. & Nodal Officer for SWAYAM) introduce about the selection & registration to online courses, scheme of online learning, , examination, certificate of SWAYAM Online courses to the present faculty & students by direct demo on SWAYAM online portal through projector. Ultimately, the present students & Faculty members are inspire for registration & learning through SWAYAM online courses.



  
HEAD  
DEPARTMENT OF BOTANY  
- L.K.D.K. Banmeru sci  
College Lonar Dist. Buldana

  
Principal  
Late. Ku. Durga K. Banmeru Science College  
LONAR, Dist. Buldana

Amrut Sevabhavi Sanstha , Parbhani  
**Late Ku. Durga K. Banmeru Science College, Lonar**  
**Department of Physics**  
Swyam Lectures Report

---



Amrut Sevabhavi Sanstha , Parbhani  
**Late Ku. Durga K. Banmeru Science College, Lonar**  
**Department of Physics**  
Swyam Lectures Report

---



Amrut Sevabhavi Sanstha , Parbhani  
**Late Ku. Durga K. Banmeru Science College, Lonar**  
**Department of Physics**  
Swyam Lectures Report

---



Amrut Sevabhavi Sanstha , Parbhani  
**Late Ku. Durga K. Banmeru Science College, Lonar**  
**Department of Physics**  
Swyam Lectures Report

---

